

GEORGIA INSTITUTE OF TECHNOLOGY
Engineering Experiment Station

PROJECT INITIATION

Date: 9/11/72

Project Title: Development of a Production Prototype Waste Converter

Project No.: A-1464

Project Director: H. G. Dean

Sponsor: Husky-Tech

Effective . . . September 6, 1972 Estimated to run until: September 5, 1973

Type Agreement: Industrial Research Project Amount: \$. 60,000.

REPORTS: Monthly Progress Reports
Final (Mutually developed)

CONTACT Person: Dr. M. D. Bowen
Engineering Experiment Station
Campus

Assigned to Technology Applications Group Division

COPIES TO:

| | |
|--------------------|-----------------------------------------|
| Project Director | Photographic Laboratory |
| Director | Security, Property, Reports Coordinator |
| Assistant Director | EES Accounting |
| GTRI | EES Supply Services |
| Division Chief(s) | Library |
| Service Groups | Rich Electronic Computer Center |
| Patent Coordinator | Project File |
| | Other _____ |

GEORGIA INSTITUTE OF TECHNOLOGY
Engineering Experiment Station

PROJECT TERMINATION

Date August 20, 1974

PROJECT TITLE: Development of a Production Prototype Waste Converter

PROJECT NO: A-1464

PROJECT DIRECTOR: Mr. H. G. Dean

SPONSOR: Husky-Tech

TERMINATION EFFECTIVE: 6/30/74

CHARGES SHOULD CLEAR ACCOUNTING BY: 6/30/74

COPIES TO:

Project Director
Director
Associate Director
Assistant Directors
Division Chief
Branch Head
Accounting
Engineering Design Services

General Office Services
Photographic Laboratory
Purchasing
Report Section
Library ✓
Security
Rich Electronic Computer Center



ENGINEERING EXPERIMENT STATION

GEORGIA INSTITUTE OF TECHNOLOGY • ATLANTA, GEORGIA 30332

October 13, 1972

Dr. M. D. Bowen, President
HUSKY-TECH
Suite #16
2231 Perimeter Park
Atlanta, Georgia 30341

Reference: Monthly Letter Report, Project A-1464

Dear Dr. Bowen:

This letter is to serve as a brief report on the progress of project A-1464. As of the end of September the project is approximately ten days behind schedule. The causes for the delay are:

1. The work was scheduled based on the availability of three welders and only one full-time welder has been available.
2. Material purchasing and deliveries have delayed the work.
3. The original schedule may have been somewhat optimistic.

Efforts during October will be directed toward completion of the numerous component fabrication tasks now underway in an attempt to regain some of the lost time.

Respectfully submitted,

A handwritten signature in cursive script, appearing to read "Howard G. Dean, Jr.", written in dark ink.

Howard G. Dean, Jr.
Project Director
TECHNOLOGY APPLICATIONS GROUP

HGDjr/edh



ENGINEERING EXPERIMENT STATION

GEORGIA INSTITUTE OF TECHNOLOGY • ATLANTA, GEORGIA 30332

November 9, 1972

reports File
A-1464

Dr. M. D. Bowen, President
Husky-Tech
Suite #16
2231 Perimeter Park
Atlanta, Georgia 30341

Reference: Monthly Letter Report for October, Project A-1464

Dear Dr. Bowen:

This letter is to serve as a brief report on the progress of project A-1464. The project has two sub-tasks identified by A-1464-001 and A-1464-002. The status of the work on these two tasks are as follows:

A-1464-001:

| <u>Job</u> | <u>% Complete</u> | <u>Expected Completion</u> |
|--------------------|------------------------------------------------------|-----------------------------|
| Top Section | 70% | 11/17/72 |
| Shell | 99% (awaiting receipt of six anchors for refractory) | |
| Catwalk | (awaiting material) | During On-Site Installation |
| Collection Chamber | Started | 11/10/72 |
| Drums & Supports | (lacks only gasket material) | 11/10/72 |
| Process Gas Tubes | 100% | |
| Refractory Molds | 0% | Late November |

A-1464-002:

| | | |
|----------------------|------|----------|
| Top Section | 95% | 11/17/72 |
| Process Gas Tubes | 100% | |
| Catwalk | 20% | 11/17/72 |
| Binomatic Assemblies | 0% | 11/17/72 |

It is anticipated that the initial phase of this project will be completed during the month of November and the equipment shipped.

Respectfully submitted,

Howard G. Dean, Jr.
Project Director
TECHNOLOGY APPLICATIONS GROUP

HGDjr/edh